

L600 SHOWN WITH PLANEWAVE CDK24

R43.88
SWING RADIUS

R44.75
SWING RADIUS

ALTITUDE/ DECLINATION AXIS HAS 2 SETTINGS FOR THE END OF TRAVEL SPRING STOPS. 0 DEGREES FOR ALT/AZ CONFIGURATION AND -45 DEGREES FOR EQUATORIAL UPPER LIMIT IS FIXED AT 95 DEGREES

ALL SWING RADII ARE SHOWN FROM APPROXIMATE BALANCE POSITION. EQUIPMENT LOADOUT CAN EFFECT THESE DIMENSIONS BY SEVERAL INCHES

R34.00 MAXIMUM SWING THROUGH DISTANCE FROM ALT/DECLINATION AXIS

DOVETAIL BALANCING SYSTEM HAS +/-3.5 INCHES OF TRAVEL FROM CENTER POSITION

58.93
51.68

0

UNLESS OTHERWISE SPECIFIED TOLERANCES		NAME	DATE	PlaneWave Instruments
DECIMAL DIM .XXXX ±.0005 .XXX ±.005 .XX ±.02	ANGULAR DIM MACHINED ±0° 30' LOCATING ±0° 30' FORMED ±1° CHAMFERS ±5°	DWG	4/3/18	
DRAWN		TITLE		L600 PLAN DRAWING
CHECKED		MATERIAL		
ENG APPR.		FINISH		SIZE DWG. NO.
MATERIAL		QUANTITY		B L600-101 X A
FINISH		SCALE:1:64		CAD FILE:
THE BEST		SHEET 1 OF 1		

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